



STIC Search Report

EIC 2800

STIC Database Tracking Number: 144527

TO: Craig Church
Location: JEF- 5A19
Art Unit: 2882
Tuesday, February 08, 2005

Case Serial Number: 10/613791

From: Darcy Bates
Location: EIC 2800
JEF- 4B68
Phone: 571-272-2540

darcy.bates@uspto.gov

Search Notes

Re: 10/613,791 US 6,256,368

Attached are search results.

No U. S. litigation was found in searches of Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

**Thanks,
Darcy Bates**

Bates, Darcy

From: Church, Craig
Sent: Monday, February 07, 2005 5:15 PM
To: STIC-EIC2800
Subject: 10613791

Please perform a litigation search in this reissue application. Thanks

Craig Church
AU 2882

Day : Tuesday
Date: 2/8/2005
Time: 08:46:42

PALM INTRANET

Application Number Information

Application Number: 10/613791 Assignments

Filing Date: 07/03/2003

Effective Date: 07/03/2003

Application Received: 07/07/2003

Patent Number:

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Attorney Docket Number: 15-CT

Status: 40 /NON FINAL ACTION COUNTED, NOT YET MAILED

Confirmation Number: 1516

Examiner Number: 59494 / **CHURCH, CRAIG**

Group Art Unit: 2882

IFW IMAGE

Class/Subclass: 378/008.000

Lost Case: NO

Interference Number:

Unmatched Petition: NO

L&R Code: Secrecy Code:1

Third Level Review: NO

Secrecy Order: NO

Status Date: 02/07/2005

Oral Hearing: NO

Title of Invention: METHODS AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION SCORING

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
----------	---------------	---------------	---------------	----------------	---------------	----------

Appln Info [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 2/8/2005
Time: 08:46:47

PALM INTRANET**Continuity Information for 10/613791****Parent Data**10613791is a reissue of 09419191**Child Data**

No Child Data

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 2/8/2005
 Time: 08:46:52

PALM INTRANET

Application Number Information

Application Number: 09/419191 [Order This File](#) [Assignments](#) Examiner Number: 59494 / **CHURCH, CRAIG**

Filing Date: 10/15/1999

Group Art Unit: 2882

Effective Date: 10/15/1999

Class/Subclass: 378/008.000

Application Received: 10/15/1999

Lost Case: NO

Patent Number: **6256368**

Interference Number:

Issue Date: 07/03/2001

Unmatched Petition: NO

Date of Abandonment: 00/00/0000

L&R Code: Secrecy Code:1

Attorney Docket Number: 15-CT-4957

Third Level Review: NO

Secrecy Order: NO

Status: 150 /PATENTED CASE

Status Date: 06/14/2001

Confirmation Number: 9886

Oral Hearing: NO

Title of Invention: METHODS AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION SCORING

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
09419191	9200	07/09/2001	No Charge to Location	No Charge to Name	LOE CONV DR1995U	

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 2/8/2005
Time: 08:46:58

PALM INTRANET**Continuity Information for 09/419191****Parent Data**

No Parent Data

Child Data

10613791 is a reissue of 09419191

[Appn Info](#) [* Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)**Search Another: Application#** **or Patent#** **PCT /** **/** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Litigation involving patent 6,256,368

Click on the docket number to view the docket.
Click on the above patent number to view the patent.

 **Docket**   **Case Heading**   **Date Filed**   **Date Retrvd** 

There are no cases involving this patent number.

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#) [\[i\]](#)
Terms: [patno=6256368](#) ([Edit Search](#))

419191 (09) 6256368 July 3, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6256368

♦ [Get Drawing Sheet 1 of 6](#)
[Access PDF of Official Patent *](#)

[Check for Patent Family Report PDF availability *](#)

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

[Link to Claims Section](#)

July 3, 2001

Methods and apparatus for scout-based cardiac calcification scoring

REISSUE: July 3, 2003 - Reissue Application filed Ex. Gp.: 2882; Re. S.N. 10/613,791 (O.G. November 4, 2003)

INVENTOR: Hsieh, Jiang - Brookfield, Wisconsin; Woodford, Mark - Waukesha, Wisconsin

APPL-NO: 419191 (09)

FILED-DATE: October 15, 1999

GRANTED-DATE: July 3, 2001

ASSIGNEE-AT-ISSUE: General Electric Company, Schenectady, New York, 02

ASSIGNEE-AFTER-ISSUE: October 15, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., GENERAL ELECTRIC COMPANY ONE RIVER ROAD SCHENECTADY NEW YORK 12345, Reel and Frame Number: 010325/0539

LEGAL-REP: Armstrong Teasdale LLP; Cabou, Christian G. - ##0

PUB-TYPE: July 3, 2001 - Utility Patent having no previously published pre-grant publication (B1)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 378#8

US-ADDL-CL: 378#95

CL: 378

SEARCH-FLD: 378#8, 378#95

IPC-MAIN-CL: 7G 01N023#0

PRIM-EXMR: Church, Craig E.


[Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Sources](#) | [Guided Search Forms](#) | [Command Searching](#)
[Practice Area Pages](#) | [ECLIPSE](#) | [History](#) |

[Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#)

Enter Search Terms

 [Terms and Connectors](#) [Natural Language](#)

[Suggest Terms for My Search](#) [Search](#)

Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not

[View Search Command](#)

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment Add ↑

Restrict by Date:

[No Date Restrictions](#) [From](#) [To](#) [Date Formats...](#)

[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright](#) © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Query/Command : file pluspat

Selected file: PLUSPAT

Search statement 1

Query/Command : us6256368/pn

** SS 1: Results 1

Search statement 2

Query/Command : prt fu legalall max

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image
PN - US6256368 B1 20010703 [US6256368]
TI - (B1) Methods and apparatus for scout-based cardiac calcification scoring
PA - (B1) GEN ELECTRIC (US)
PA0 - General Electric Company, Schenectady NY [US]
IN - (B1) HSIEH JIANG (US); WOODFORD MARK (US)
AP - US41919199 19991015 [1999US-0419191]
PR - US41919199 19991015 [1999US-0419191]
IC - (B1) G01N-023/00
EC - A61B-006/03B4
PCL - ORIGINAL (O) : 378008000; CROSS-REFERENCE (X) : 378095000
DT - Corresponding document
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
AB - In one aspect, the present invention is a method for producing CT images of a patient's heart suitable for calcification scoring, in which the heart has a cardiac cycle. The method includes steps of acquiring data representative of a first scout-scanned CT image of physical locations of the patient's body including at least a portion of the patient's heart at phases PHI 1 (L) of the cardiac cycle, acquiring data representative of a second scout-scanned CT image of the physical locations of the patient's body including at least a portion of the patient's heart at phases PHI 2 (L) of the cardiac cycle different from PHI 1 (L) at physical positions L of interest, and determining a difference image from the acquired data representative of the first scout-scanned CT image and the acquired data representative of the second scout-scanned CT image data. It is not necessary that PHI 1 (L) and PHI 2 (L) be constant as a function of position L.
UP - 2001-28

1 / 1 LGST - ©EPO
PN - US6256368 B1 20010703 [US6256368]
AP - US41919199 19991015 [1999US-0419191]
ACT - 19991015 US/AS-A
ASSIGNMENT
OWNER: GENERAL ELECTRIC COMPANY ONE RIVER ROAD SCHENECTAD
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:HSIEH, JIANG;WOODFORD,
MARK;REEL/FRAME:010325/0539;SIGNING DATES FROM 19991008 TO
19991011

20031104 US/RF-A
REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030703
UP - 2004-24

1 / 1 CRXX - ©CLAIMS/RRX
AN - 3537491
PN - 6,256,368 A 20010703 [US6256368]
PA - General Electric Co
PT - E (Electrical)
ACT - 20030703 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20031104
REISSUE REQUEST NUMBER: 10/613791
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2882

Reissue Patent Number:

UP - 2003-45
UACT- 2003-11-04

Search statement 2

Query/Command : fam us6256368/pn

1 Patent Groups
** SS 2: Results 5

Search statement 3

Query/Command : famstate nonstop

1 / 5 PLUSPAT - ©QUESTEL-ORBIT
PN - DE60014001 D1 20041028 [DE60014001]
STG - (D1) Granted EP number in bulletin
OTI - (D1) Verfahren und Vorrichtung zur auf Scout basierten
Verkalkungsmessung
PA - (D1) GEN ELECTRIC (US)
IN - (D1) HSIEH JIANG (US); WOODFORD MARK E (US)
IC - (D1) A61B-006/00 A61B-006/03
AP - DE60014001 20001011 [2000DE-6014001]
PR - US41919199 19991015 [1999US-0419191]
UP - 2004-44

2 / 5 PLUSPAT - ©QUESTEL-ORBIT - image
PN - EP1092392 A2 20010418 [EP1092392]
STG - (A2) Pub. Of applic. Without search report
TI - (A2) Methods and apparatus for scout-based cardiac calcification
scoring
OTI - (A2) Verfahren und Vorrichtung zur auf Scout basierten
Verkalkungsmessung

(A2) Méthode et appareil de numération de calcification à base de Scout

PA - (A2) GEN ELECTRIC (US)

IN - (A2) HSIEH JIANG (US); WOODFORD MARK E (US)

IC - (A2) A61B-006/03

PN2 - EP1092392 A3 20021106 [EP1092392]

STG2 - (A3) Publ. Of search report

TI2 - (A3) Methods and apparatus for scout-based cardiac calcification scoring

OTI2 - (A3) Verfahren und Vorrichtung zur auf Scout basierten Verkalkungsmessung

(A3) Méthode et appareil de numération de calcification à base de Scout

PA2 - (A3) GEN ELECTRIC (US)

IN2 - (A3) HSIEH JIANG (US); WOODFORD MARK E (US)

IC2 - (A3) A61B-006/00 A61B-006/03

PN3 - EP1092392 B1 20040922 [EP1092392]

STG3 - (B1) Patent

TI3 - (B1) Methods and apparatus for scout-based cardiac calcification scoring

OTI3 - (B1) Verfahren und Vorrichtung zur auf Scout basierten Verkalkungsmessung

(B1) Méthode et appareil de numération de calcification à base de Scout

PA3 - (B1) GEN ELECTRIC (US)

IN3 - (B1) HSIEH JIANG (US); WOODFORD MARK E (US)

IC3 - (B1) A61B-006/00 A61B-006/03

LA - ENGLISH (ENG)

AP - EP00308928 20001011 [2000EP-0308928]

PR - US41919199 19991015 [1999US-0419191]

EC - A61B-006/03B4

DS - DE NL

DT - Basic

UP - 2001-14

1 / 1 *LEGALI - ©EPO*

PN - EP1092392 A2 20010418 [EP1092392] EP1092392 A3 20021106 [EP1092392] EP1092392 B1 20040922 [EP1092392]

AP - EP00308928 20001011 [2000EP-0308928]

ACTE - 20010418 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

20010418 EP/AX-A [+]

EXTENSION OF THE EUROPEAN PATENT TO

AL;LT;LV;MK;RO;SI

20021106 EP/AX-A [+]

EXTENSION OF THE EUROPEAN PATENT TO

AL;LT;LV;MK;RO;SI

20021106 EP/RIC1-A

CLASSIFICATION (CORRECTION)

7A 61B 6/03 A, 7A 61B 6/00 B

20021106 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

20030709 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20030506

20030723 EP/AKX-A [+]
 PAYMENT OF DESIGNATION FEES
 DE NL

20040922 EP/AK-A [+]
 DESIGNATED CONTRACTING STATES:
 DE NL

20041020 EP/REG-A; IE/FG4D [+]
 IE: EUROPEAN PATENTS GRANTED DESIGNATING IRELAND
 <IE>

20041028 EP/REF-A
 CORRESPONDS TO:
 (DE 60014001 20041028 [DE60014001])

UP - 2004-46

3 / 5 PLUSPAT - ©QUESTEL-ORBIT
 PN - IL138864 DO 20011031 [IL-138864]
 STG - (D0) Notice under sect. 16 patent law
 TI - (D0) METHODS AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION
 SCORING
 PA - (D0) GEN ELECTRIC
 IC - (D0) G11T
 AP - IL13886400 20001005 [2000IL-0138864]
 PR - US41919199 19991015 [1999US-0419191]
 UP - 2002-30

4 / 5 PLUSPAT - ©QUESTEL-ORBIT - image
 PN - JP2001157676 A 20010612 [JP2001157676]
 STG - (A) Doc. Laid open to publ. Inspec.
 TI - METHOD AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION SCORING
 PA - (A) GEN ELECTRIC
 PA0 - (A) GENERAL ELECTRIC CO <GE>
 IN - (A) HSIEH JIANG; WOODFORD MARK E
 IC - (A) A61B-006/03
 AP - JP2000312784 20001013 [2000JP-0312784]
 PR - US41919199 19991015 [1999US-0419191]
 UP - 2001-35

5 / 5 PLUSPAT - ©QUESTEL-ORBIT - image
 PN - US6256368 B1 20010703 [US6256368]
 STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
 TI - (B1) Methods and apparatus for scout-based cardiac calcification
 scoring
 PA - (B1) GEN ELECTRIC (US)
 PA0 - General Electric Company, Schenectady NY [US]
 IN - (B1) HSIEH JIANG (US); WOODFORD MARK (US)
 IC - (B1) G01N-023/00
 AP - US41919199 19991015 [1999US-0419191]
 PR - US41919199 19991015 [1999US-0419191]
 EC - A61B-006/03B4
 PCL - ORIGINAL (O) : 378008000; CROSS-REFERENCE (X) : 378095000
 DT - Corresponding document
 UP - 2001-28

1 / 1 *LEGALI - @EPO*
PN - US6256368 B1 20010703 [US6256368]
AP - US41919199 19991015 [1999US-0419191]
ACTE - 19991015 US/AS-A
ASSIGNMENT
OWNER: GENERAL ELECTRIC COMPANY ONE RIVER ROAD SCHENECTAD
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:HSIEH, JIANG;WOODFORD,
MARK;REEL/FRAME:010325/0539;SIGNING DATES FROM 19991008 TO
19991011

20031104 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20030703
UP - 2004-24


[Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Sources](#) | [Guided Search Forms](#) | [Command Searching](#)
[Practice Area Pages](#) | [ECLIPSE](#) | [History](#) |

[Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Legal News](#) > [Patent, Trademark & Copyright Periodicals, Combined](#)

Enter Search Terms

[Terms and Connectors](#) [Natural Language](#)

6256368 or 6,256,368

[Suggest Terms for My Search](#) [Search](#)

Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not

[View Search Command](#)

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment [Add](#)

Restrict by Date:

[No Date Restrictions](#) [From](#) [To](#) [Date Formats...](#)

[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)

[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search (**6256368 or 6,256,368**).
Click the "Edit Search" button below to try again. You may want to
try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)


[Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Practice Area Pages](#) | [ECLIPSE](#) | [History](#) |

[Sources](#) | [Guided Search Forms](#) | [Command Searching](#)

[Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Multi-Source Groups](#) > **Patent Cases from Federal Courts and Administrative Materials**

*Enter Search Terms

[Terms and Connectors](#) [Natural Language](#)

6256368 or 6,256,368

[Suggest Terms for My Search](#) [Search](#)

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment Add

Restrict by Date:

[No Date Restrictions](#) [From](#) [To](#) [Date Formats...](#)

*Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not

[View Search Command](#)

[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)

[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search (**6256368 or 6,256,368**).
Click the "Edit Search" button below to try again. You may want to
try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)


[Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#) | [Practice Area Pages](#) | [ECLIPSE](#) | [History](#) | [Help](#)
[Sources](#) | [Guided Search Forms](#) | [Command Searching](#) |

[News & Business](#) > [News](#) > [News, All \(English, Full Text\)](#)

Enter Search Terms

 Terms and Connectors Natural Language

6256368 or 6,256,368

[Suggest Terms for My Search](#) [Search](#)

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment Add

Restrict by Date:

 No Date Restrictions From To [Date Formats...](#)

Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not

[View Search Command](#)
[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Source: [News & Business > News > News, All \(English, Full Text\)](#) [i](#)
Terms: [6256368 or 6,256,368](#) ([Edit Search](#))

Wisconsin State Journal (Madison, WI) September 6, 2001 Thursday, ALL Editions

Copyright 2001 Madison Newspapers, Inc.
Wisconsin State Journal (Madison, WI)

September 6, 2001 Thursday, ALL Editions

SECTION: BUSINESS; Pg. F6

LENGTH: 2221 words

HEADLINE: PATENTS

BODY:

... 6,256,372

INVENTOR(s): Kautzer, Jeffrey Alan, Waukesha

ASSIGNEE(s): General Electric Co., Schenectady, NY

TITLE: METHODS AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION SCORING

PATENT NO.: **6,256,368**

INVENTOR(s): Hsieh, Jiang, Brookfield; Woodford, Mark, Waukesha

ASSIGNEE(s): General Electric Co., Schenectady, NY

TITLE: METHODS AND APPARATUS FOR CORRECTING FOR X-RAY BEAM MOVEMENT ...

Source: [News & Business > News > News, All \(English, Full Text\)](#) [i](#)
Terms: [6256368 or 6,256,368](#) ([Edit Search](#))
View: KWIC ± 25
Date/Time: Tuesday, February 8, 2005 - 10:21 AM EST

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright](#) © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.